



# Waste Import Export Tracking System

- [Home](#)
- [Notices](#) ▾
- [Utilities](#) ▾
- [Review](#)
- [Waste Streams](#)
- [Actions](#)
- [Notes](#)
- [Conditions](#)

**Notice Number:** 018813/1I/18

**Notice Type:** IMPORT

**Notice Received:** 01/26/2018

**Phase:** HQ Final Review Complete

## Notice Information - Add/Edit Waste Stream

**Waste Stream Sequence:** 1

[Tech Dump](#)

Waste Management Code

R8 - Recovery of components from catalysts

DOT ID Information

DOT ID	Shipping Name(s)
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UN3077	• - Environmentally hazardous substances, solid, n.o.s.
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DOT Hazard Class

9 - Miscellaneous Dangerous Goods

Waste Code(s)

Use Control+Click to select multiple items, Shift+click to select multiple consecutive items. Move one selection between boxes using the single arrow, move all items using the double arrow.

Use the filter to narrow down the the items that appear in the list, e.g., to only see EPA Codes, type epa into the filter.

Filter:  X

-- N/A : Not Applicable  
D001 : Ignitable waste  
D002 : Corrosive waste  
D003 : Reactive waste  
D004 : Arsenic  
D005 : Barium  
D006 : Cadmium  
D007 : Chromium  
D008 : Lead  
D009 : Mercury  
D010 : Selenium  
D011 : Silver

Showing 570 of 570

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### Waste Stream Waste Code Set

#### Selected Waste Codes

Source Waste Code	Description	Action
EPA K171	Benzene, arsenic.	<a href="#">Remove</a>

**IWIC Code:** Q6//R8//S26//C19+C2+C5//H11.0//A162//Y0

**Foreign Waste Code:** No Foreign Waste Code entered

**Other Waste Code:** No Other Waste Code entered

**Customs Code:** 3815.19.00.90

#### Canada Waste Codes

K171 - Spent hydrotreating catalyst from refining petroleum, including guard beds used to desulfurize feeds to other catalytic reactors, excluding inert support media.

#### Basel Waste Codes

A2030 - Waste catalysts but excluding such wastes specified on list B

#### OECD Waste Codes

No OECD Codes entered

**Basel/OECD N/A Explanation****H Waste Codes**

H11 - Substances or wastes which, if they are inhaled or ingested or if they penetrate the skin, may involve delayed or chronic effects, including carcinogenicity.

**Y Waste Codes**

Y0 - Not Applicable

**C Waste Codes**

C19 - Inorganic sulphides  
C2 - Vanadium compounds  
C5 - Nickel compounds

**A Waste Codes**

A162 - Petroleum refining

**Q Waste Codes**

Q6 - Unusable parts (e.g., reject batteries, exhausted catalysts)

**Physical State**

Solid

**L,P,S,G codes (from IWIC)**

26 - Spent catalyst materials

**Waste Description****Shipment Frequency**

12 shipments per Annually

**Waste Quantity Requested**

**1000000 Kilograms**

**Customs Waste Stream Shipment Information:****Date Quantity Shipped Unit of Measure****Waste Material** **RCRA Hazardous Waste**

- Spent Lead Acid Batteries
- Universal Waste

- HW Ozone Depleting Substances
- Hazardous Waste (Other)

 **Municipal Solid Waste (MSW)**

- MSW Incinerator Ash

- MSW (not Incinerator Ash)

Other  PCBs Joint Hazardous and Radioactive Waste Not regulated as Hazardous Waste Cathode Ray Tubes (CRTs)  
 Non-hazardous Ozone Depleting Substances  
 Other  Hazardous Secondary Material  
 Non-hazardous used oil Other  Not Known

## Waste Stream Recommendations

**Waste Quantity Recommended:**  **Unit:**  ▾**Recommended Quantities**

Region 5 1000000 KG

**Recommendations****Recommendation Reason**      **Date Submitted**

Region 5 Consent      February 8, 2018 6:59:10 PM EST

[Add Recommendation](#)

## Waste Stream Determinations

**Waste Quantity Approved:** 1000000 Kilograms**Determination Reason**      **Date Submitted**      **Format**

HQ Consent      February 13, 2018 6:27:03 PM EST PAPER

 

## Waste Stream Notes

[Save Note](#)**February 8, 2018 -----**

William Damico (Region 5) wrote at 6:59:36 PM EST

Recovery operations are done under an exemption.

- [Enter Notice Notes](#)

Privileged Information

Safeguard from Unauthorized Disclosure